

20031210.ba v03_n579.bam.20031210

>From ???@??? Wed Dec 10 11:33:50 2003 -0600
Message-Id: <200312101733.hBAHXbTr025978@sco.theporch.com>
Date: Wed, 10 Dec 2003 11:33:11 CST
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3579

BOATANCHORS Digest 3579

Topics covered in this issue include:

- 1) Re: [Milsurplus] Re: T-50 M Available Photos (also GRC-14 & TBW-5)
by W7QH0@aol.com
- 2) Re: R-388, 75A2 dials
by W7QH0@aol.com
- 3) RE odd gf
by "ed" <dgnova@erols.com>
- 4) ras
by "ed" <dgnova@erols.com>
- 5) Re: RE odd gf
by "Hue Miller" <kargo_cult@msn.com>
- 6) Re: [Milsurplus] Re: T-50 M Available Photos (also GRC-14 & TBW-5)
by "David L. Thompson" <thompson@mindspring.com>
- 7) Re: [Milsurplus] Re: T-50 M Available Photos (also GRC-14 & TBW-5)
by "Hue Miller" <kargo_cult@msn.com>
- 8) What's Up With the 6DJ8?
by David Stinson <arc5@ix.netcom.com>
- 9) RE: [Milsurplus] Re: T-50 M Available Photos (also GRC-14 & TBW-5)
)
by "Sifakis George (georgios.sifakis@intracom.gr)"
<georgios.sifakis@intracom.gr>
- 10) Re: What's Up With the 6DJ8?
by John Shriver <jshriver@internap.com>
- 11) FS: Oddball BA and Related (?) Literature
by "Merz Donald S" <merz.ds@mellon.com>
- 12) Re: What's Up With the 6DJ8?
by "Arden Allen" <gumbear@pacbell.net>
- 13) Oddball BA and Related (?) Literature, Part 2
by "Merz Donald S" <merz.ds@mellon.com>
- 14) Part 3: Oddball BA and Related (?) Literature
by "Merz Donald S" <merz.ds@mellon.com>
- 15) Ed Sieb, contact me...
by William Donzelli <aw288@osfn.org>
- 16) BA Guy
by "Ed Zeranski" <ezeran@concentric.net>
- 17) Re: BA Guy

by John Dilks - K2TQN <oldradio@worldnet.att.net>
18) HQ-170 accessory plug
by K4BEV@aol.com
19) RE: photos of GRC-14, TBW-5 & T-50 M more than meets the eye
by WA5CAB@cs.com
20) Racal Resurrection
by "A. B. Bonds" <ab@vuse.vanderbilt.edu>

From: W7QH0@aol.com
Message-ID: <a7.399df2b3.2d042e01@aol.com>
Date: Sun, 7 Dec 2003 02:17:21 EST
Subject: Re: [Milsurplus] Re: T-50 M Available Photos (also GRC-14 & TBW-5)
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="part1_a7.399df2b3.2d042e01_boundary"

--part1_a7.399df2b3.2d042e01_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

In a message dated 12/6/03 11:10:16 AM, WA5CAB@cs.com writes:

> Hue, I don't know why it would weigh that much, unless the 70 pounds that
> Dennis quoted included the separate PS (which so far as I know is not
> present).
>

The manual sez 70 lbs (approximate) for the unit mounted on the pack-rack with accessories. The latter are not specified but based on information found elsewhere in the manual I would surmise the list to include a telegraph key, power cable, tuning charts, operating manual, antenna insulators and wire for the antenna and counterpoise. According to the manual the chassis, cabinet, front cover, internal bracing and assemblies are all steel.

The power supply is separate. Dimensions are 9.25" X 14" X 9.25" (HWD) and the weight is also listed at 70 lbs with the pack-rack and accessories.

Dennis D. W7QH0
Glendale, CA

--part1_a7.399df2b3.2d042e01_boundary
Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

--part1_a7.399df2b3.2d042e01_boundary--

From: W7QH0@aol.com
Message-ID: <65.1e32b690.2d04e4a7@aol.com>
Date: Sun, 7 Dec 2003 15:16:39 EST
Subject: Re: R-388, 75A2 dials
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="part1_65.1e32b690.2d04e4a7_boundary"

--part1_65.1e32b690.2d04e4a7_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

In a message dated 12/6/03 11:59:11 AM, drhydro@qwest.net writes:

> From an estate here, there may be available 5-6 or more circular
> plastic freq Khz dials for R-388 and 75A2. I think both types are
> represented, not sure.... new, old stock.
>

Are these interchangeable? I note the circular kHz dial in my 75A3 is much thinner than the dials found in the 51J series (and also, I presume, in the 388). In fact, the dial in my A3 became warped at one point and I had to remove it and press it flat again with heat so it wouldn't scrape against the front panel. No such problem with the much thicker dials in a couple of J1s I've owned and my current J3. Would seem to me that the J dial would be a worthwhile upgrade for at least the A2/A3s unless there's some kind of a mechanical incompatibility. Anybody know more about this?

Dennis D. W7QH0
Glendale, CA

--part1_65.1e32b690.2d04e4a7_boundary
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

--part1_65.1e32b690.2d04e4a7_boundary--

Message-ID: <004d01c3bd03\$dc9af440\$02000003@v417u0>
From: "ed" <dgnova@erols.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE odd gf
Date: Sun, 7 Dec 2003 15:51:16 -0500
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

One of the standard army units did have a crystal.
The frequency was about 4305kc. This was not
a field modification but a standard unit.

Message-ID: <000d01c3bd06\$39718420\$02000003@v417u0>
From: "ed" <dgnova@erols.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: ras
Date: Sun, 7 Dec 2003 16:08:11 -0500
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

I have uploaded the schematic for the RAS on
my web site at <http://www.qsl.net/w3sak>

From: "Hue Miller" <kargo_cult@msn.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: RE odd gf
Date: Sun, 7 Dec 2003 13:55:25 -0800
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit
Message-ID: <BAY5-DAV62xCiW3wap8000167fb@hotmail.com>

----- Original Message -----
From: "ed" <dgnova@erols.com>

> One of the standard army units did have a crystal.
> The frequency was about 4305kc. This was not
> a field modification but a standard unit.
>

[Re BC-229/ 429 coil set] I seem to recall that the
ones i saw looked like a modification, the freq as
i recall was a common one like 3105 or 4495.
Hue

Message-ID: <007901c3bd1f\$8b8fd180\$5f8d56d1@default>
From: "David L. Thompson" <thompson@mindspring.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: [Milsurplus] Re: T-50 M Available Photos (also GRC-14 & TBW-5)
Date: Sun, 7 Dec 2003 19:09:26 -0500

I don't know the T-50M but my Dad and I had a TBW-5 that appeared to be NOS
and never opened. Three chassis all connected on a portable table with a
small table in front of the transmitter. As I remember the sections were
Master oscillator, Power supply/modulator, and RF
unit. This did not come with any receiver. Its been 40 years since I
looked at the manual but
it was a 803 final modulated by a clamp tube 837. 300 to 400 watts input CW
and 50 watts or so AM. I remember a ham telling my dad his CW was strong
but his AM sounded like candle power! Carbon mic. My dad used his Mon-key
Electronic Key with it and we used our HQ110/HC-10 with the cover off the HQ
110 and using a BC221 to get it on 3289 RX (Army Mars). We tried the
BC-348Q but the hammarlund was light years ahead.

I also clearly remember the TBW-5 was a 400 cycle version rather than the
common 800 cycle version. There was a addendum to the manual (date 2/1944)

with the unit. Beautiful generator came with it which we used for several years until it died. When my dad had to quit Army Mars they asked for everything back. Even arranged pick up. So there went the complete TBW-5 sans generator and double doublet system and a few spares parts in sealed cans, BC-348Q, Most of a BC-610 we had the modulation transformer and the big tuning air cap, and a couple of test instruments. They did want either BC-221 or Tek 511Ad scope which we kept replacing tubes in.

I do remember the manual stated this was a portable rig to be carried on shore by marines and 3 to 5 marines were required to set up the system including double doublet. It weighted a lot! Some of the AF Mars gang got GO-9 units which was the aircraft version. Most was made by bendix and the toy train people.

73 Dave K4JRB

From: "Hue Miller" <kargo_cult@msn.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: [Milsurplus] Re: T-50 M Available Photos (also GRC-14 & TBW-5)
Date: Sun, 7 Dec 2003 16:23:25 -0800
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit
Message-ID: <BAY5-DAV102qDV02ddn00016dba@hotmail.com>

----- Original Message -----

From: "David L. Thompson" <thompson@mindspring.com>

> I don't know the T-50M but my Dad and I had a TBW-5 that appeared to be NOS
> and never opened....

It looks like the TBW sections for sale are the 350-600 kcs. LF section and the PS.

>We tried the
> BC-348Q but the hammarlund was light years ahead.

Since the BC-348 bandspread is not that bad, i assume you mean in selectivity and maybe, also sensitivity?

> When my dad had to quit Army Mars
> they asked for everything back. Even arranged pick up.

That surprises me. I thought they just wrote everything off.
Hue

Message-ID: <3FD3DF08.58B5FD1B@ix.netcom.com>
Date: Sun, 07 Dec 2003 20:16:40 -0600
From: David Stinson <arc5@ix.netcom.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: What's Up With the 6DJ8?
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

I got a dozen used Bugle Boy 6DJ8s here.
On my TV-7, the same triode (first one) of the pair
within each tube tests low emission. The other one test fine.
This seems pretty suspicious...
The updates and corrections for the TV-7 don't deal with the 6DJ8.
Is this a common thing with the 6DJ8, or is my TV-7 to blame?
Thanks.

Message-ID: <71B659EFA1EAD311932700508B6460B904C9362B@mailman.isoft.intranet.gr>
From: "Sifakis George (georgios.sifakis@intracom.gr)"
<georgios.sifakis@intracom.gr>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE: [Milsurplus] Re: T-50 M Available Photos (also GRC-14 & TBW-5
)
Date: Mon, 8 Dec 2003 09:41:11 +0200
MIME-Version: 1.0
Content-Type: text/plain

Could somebody please spell the link to the photos. The message was clipped
by "theporch".
73
George SV0KA

Message-ID: <3FD48EBE.6080007@internap.com>
Date: Mon, 08 Dec 2003 09:46:22 -0500
From: John Shriver <jshriver@internap.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: arc5@ix.netcom.com
Subject: Re: What's Up With the 6DJ8?

Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

David Stinson wrote:

>
> I got a dozen used Bugle Boy 6DJ8s here.
> On my TV-7, the same triode (first one) of the pair
> within each tube tests low emission. The other one test fine.
> This seems pretty suspicious...
> The updates and corrections for the TV-7 don't deal with the 6DJ8.
> Is this a common thing with the 6DJ8, or is my TV-7 to blame?
> Thanks.
>
>

The TV-7 and the 6DJ8 family (6922, 7308) are a not a match made in heaven. The test conditions that they chose for all are in a region where the plate current is very dependent on cathode bias. Note that the bias setting is different in the book for 6DJ8, 6922, and 7308, even though all have essentially identical characteristic curves. Note also how sensitive the transconductance is when you change the bias. I think that the test is outside of the part of the characteristic curves that are normally used in 6DJ8 designs.

This also makes the test very sensitive in detecting any problems with the tube sockets on the tester.

I've generally found that the settings for the 6DJ8 are over-critical. I've seen new in box ones that it thought were marginal at best. Either the 6922 or 7308 bias setting is a bit more generous, and sensible, in my opinion.

Also, the 6DJ8 is one of the tubes that likes to be an RF oscillator when being tested in early models of the TV-7.

If these Bugle Boys are pulls from Tektronix scopes, however, they could really be very flat in one section. Numerous Tek scope applications of these tubes work them very hard, and leave them quickly dead by tube tester standards. Thankfully, most such sockets work just fine with a "dead" tube.

Message-ID: <20031208180507.17970.qmail@mellon.com>
content-class: urn:content-classes:message
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Subject: FS: Oddball BA and Related (?) Literature
Date: Mon, 8 Dec 2003 13:05:06 -0500
From: "Merz Donald S" <merz.ds@mellon.com>
To: Old Tube Radios <boatanchors@theporch.com>

For Sale. Prices shown include US Media Mail postage.

Engineers' Relay Handbook, Hayden, National Assn of Relay Mfrs, 1966. =
300 page hardback with torn dust jacket. Superb coverage of all types of =
mechanical relays. Selected chapter titles: Application Considerations, =
Classes of Service, Principles of Operation, Reliability, Testing =
Procedures. An awesome reference. \$27 PPD

Audio, Public Address, Sound Systems Brochure and Catalog Set: \$39/all =
PPD. Includes the following:

- Setchell Carlson Catalog, 1939 or so
- Clarion Sound Systems catalog, 1940
- Erwood Sound Equipment, 1940
- Electro-Acoustic Brochure "Public Address At The Century of Progress", =
1933
- Lafayette Manual for System 866-P, Model K-158728 "Auburn" 30W PA =
Amplifier, 1938 or so
- LifeTime Sound Equipment Catalog, mostly microphones, with cover =
letter, 1937
- Operadio Catalog #12, 1937
- Operadio Catalog #15, 1938
- Operadio Catalog #16 "Unit Matched Sound Equipment", 1939, 22 pages
- Montgomery Ward Sound Equipment, 1939, 40 pages

Seco Stuff: \$5 for all PPD. Includes:

- Flyback Interval Checker brochure and manual
- HC-6 Current Checker For Horizontal Output Tubes
- Flip Chart For Model 107 Tube Tester

HyGain Model 14AV Antenna Original manual with model LC80 80M coil: \$5 =
PPD

HyGain Model 2BDQ and 2TDQ antennas original manual: \$5 PPD

HyGain Model TH-4 original manual: \$5 PPD

Vintage Transistor Reference Library--about 6 pounds of stuff. \$20 for =
all PPD. Includes:

- TM 11-690 Basic Theory and Application of Transistors, 1959
- RCA Transistor Manual SC-12, 1966
- RCA Transistor, Thyristor and Diode Manual SC-14, 1969
- Transistor Circuits and Applications, Cowles, Prentice-Hall Hardback =
with DJ, 1968
- Transistor Specifications and Substitutions, 1964
- Sams Transistor Substitution Handbook #6, 1965

- Sams Transistor Substitution Handbook #8, 1968
- Sams Transistor Substitution Handbook #6, Pocket Edition, 1965
- Motorola HEP, Tips On Using ICs, undated
- GE Transistor Manual 4th ed, 1959
- Cameradio Semiconductor Supplement, 1973
- Sylvania Industrial Uses for Germanium Crystals, 1954, 42 pages
- Sylvania Transistor Circuit Handbook For The Hobbyist, 1960, 65 pages
- Sylvania 40 Uses For Germanium Diodes, undated but must be early = 1950's
- Sylvania Performance tested Transistor Circuits, 1958, 53 pages
- Sylvania, Electronic Shortcuts For Hobbyists, 1951. 24 small projects = that use=20
 crystal diodes, primarily 1N34A, 1N56A, etc.=20
- International Rectifier Solar Cell and Photo Cell Handbook, 100 pages

Old Automobile Radio Literature Set: \$15 PPD. Includes:

- Motorola Auto Radio Parts Price List, 1938
- M&M Compay Info On Motorola Medallion Radios, 1936-1937
- Star Machine Company, Radio Control brochure, 1939
- Motorola Auto Radio Catalog, 1950
- Delco Electronic Dealer Manuals, 3 Ring Binder, 200 pages

More to follow.

73, Don Merz, N3RHT

Message-ID: <001a01c3bdbb\$a3fce5e0\$c2e47443@KB6NAX>
From: "Arden Allen" <gumbear@pacbell.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: What's Up With the 6DJ8?
Date: Mon, 8 Dec 2003 10:46:43 -0800
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Dave;

- > I got a dozen used Bugle Boy 6DJ8s here.
- > On my TV-7, the same triode (first one) of the pair
- > within each tube tests low emission. The other one test fine.
- > This seems pretty suspicious...
- > The updates and corrections for the TV-7 don't deal with the 6DJ8.
- > Is this a common thing with the 6DJ8, or is my TV-7 to blame?

Must be tubes that were born and raised on a hillside ...hi! There are quite a few tubes with the same basing as the 6DJ8. 6BQ7's and their mates can be subbed for 6DJ8's in a lot of circuits. Check some of those tubes.

If you get the same dissilmilar results across the spectrum you have a TV-6.9 tube tester.

Arden Allen
KB6NAX

Message-ID: <20031208191815.6456.qmail@mellon.com>
content-class: urn:content-classes:message
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
Subject: Oddball BA and Related (?) Literature, Part 2
Date: Mon, 8 Dec 2003 14:18:12 -0500
From: "Merz Donald S" <merz.ds@mellon.com>
To: Old Tube Radios <boatanchors@theporch.com>

For Sale. Prices Include US Media Mailing Cost.

Vintage Radio Control Modeling Brochure and Catalog Set: \$39 PPD. =
Includes:

- Air Trails Hobbies Magazine, October, 1954
- Babcock Models Inc., 1958 catalog
- Berkeley Models "Model Airplane Building Secrets", undated (1950's)
- Hobby Lobby Chan I CK721 Transistor R/C Receiver original manual, =
undated (1964?)
- America's Hobby Center, 1953 Catalog
- Berkeley Models Inc., "Radio Control For Model Aircraft and Boats", =
1954
- Perfect Parts Company catalog, undated, (1950's)
- L. M. Cox Company catalog, undated (1950's)
- Xacto 1950's brochure
- Aurora Plastics catalog, 1950's
- Berkeley Catalog and Handbook #49, 1950
- Gowland Creations, 1950's catalog
- OK Miniature engines, 1954 brochure
- Berkeley Models Inc. 1954 catalog
- Comet Model Airplane Kits Catalog B54, 1954
- Scientific Brochure
- Junior Aeronautical Supply Company, 1951 catalog
- Allyn Craft Boats and Motors (1950's)

Farm and Industrial Catalog Set: \$25 PPD. Some with radio sections. =
Includes:

- Graingers 1940 catalog, 100pp
- Graingers 1951 catalog, 97pp
- Republic 1939 catalog, 65pp

- Master Mechanic 1953 catalog and mailer
- Master Mechanic 1955 catalog
- Cutler Hammer 1941 catalog
- G & E equipment Catalog #138 (1938?)
- WESCO (Westinghouse) Buyer's Guide, 1951, 98pp
- Simplet Conduit & Fitting Catalog & Price List, 1938

e.c.i. (electronic communications inc.) "Factory Service/Policy Manual" = covering their line of CB radios called the "Courier" line. In one = 3-ring binder of about 125 pages, the following Courier models are = covered: 1, 1M, 23, 12, 30B, 50FM, TR6, TR23S, and the Courier Linear = Amplifier. Pretty nice. \$20 PPD

Thanks for looking. Part 3 to follow.
73, Don Merz, N3RHT

Message-ID: <20031208205847.26384.qmail@mellon.com>
content-class: urn:content-classes:message
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
Subject: Part 3: Oddball BA and Related (?) Literature
Date: Mon, 8 Dec 2003 15:58:39 -0500
From: "Merz Donald S" <merz.ds@mellon.com>
To: Old Tube Radios <boatanchors@theporch.com>

For Sale. Prices Include US Media Mailing Cost.

TV Servicing Literature Package--4 Pounds Of Stuff: \$20 PPD. Includes:

- Sams Bench Servicing Made Easy, Middleton, 1962
- Easy TV Repair Guide, 1972
- TV Analyzing Simplified, Kiver, 1960
- Handy Man's TV Repair, 1958
- Sams Color TV Guidebook, 1965
- Sams TVC-1 Color TV Training Manual, 1956
- TV Consultant, 1953 edition
- RCA Service Literature: CTC-16x, CTC-25x, CTC-28
- 6 Sylvania News technical Sections, 1966
- Electronic Technology, August, 1954
- One Inch thick stack of Motorola TV Literature including a 1952 = Motorola TV catalog with Ozzie and Harriet on the cover
- Vidcraft Add-a-Vision Brochure
- Vidcraft Vision Master projection TV Brochure

--Sylvania TV Receiver Tube Complement Book, 1950

Appliance Catalogs & Dealer Merchandising Literature Set: \$35 PPD. =
Includes:

--Lecto-Host Refrigerators catalog, 1950
--Westinghouse Electric Heating Appliances catalogs with parts data: =
1936, 1937, 1938, 1940, 1941
--"New Home" brand Electric Rotary Sewing Machines catalog set, 1940 or =
so
--Pearsol Appliance Vacuum Cleaner Parts catalog, undated, 1940's
--Pearsol Washing Machine catalog with parts and service manuals "for =
all makes", #41, 1941, 350 pages
--Harry Alter Company Refrigeration catalog, 1946
--Kelvinator Refrigeration Supplies catalog, 1940, 104 pages
--Premier Vacuum Cleaner Parts Catalog & Manual, 1942
--Eureka Vacuum Cleaner Merchandising Kit with mailer, 1940
--Rigid Pipe Tools Brochure, undated
--Fresh'nd Aire fan catalog, 1951
--Matthews Rubber stamps, 1941
--Miscellaneous brochures from Shirley, Crosley, Toastmaster, United and =
others
--Signcraft Neon Displays catalog, 1939
and the piece de resistance: How to Grow Mushrooms Profitably, 1932

Vintage Gun and Trap Literature Set: \$35 PPD. Includes:

--Remington Modern sporting Firearms dealer catalog, 1939
--Remington Modern sporting Firearms retail catalog, 1939
--Remington Firearms Dealer catalog, 1956
--Remington Ammunition catalog, 1956
--Remington Ammunition catalog, 1958
--Winchester Arms and Accessories retail catalog, 1939
--Western Super-X Xpert Ammunition Price List, 1939
--Remington Trap Shooting Fundamentals Wall Chart, 1951
--Remington Skeet Shooting Fundamentals Wall Chart, 1951
--Handbook of Oneida Victor Animal Traps For Buyers and salesmen, 1948

and that's all folks.

Thanks for looking.

73, Don Merz, N3RHT

Date: Mon, 8 Dec 2003 22:58:27 -0500 (EST)

From: William Donzelli <aw288@osfn.org>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Ed Sieb, contact me...

Message-ID: <Pine.SUN.3.91-FP.1031208225723.19184G-100000@osfn.org>

MIME-Version: 1.0

Content-Type: TEXT/PLAIN; charset=US-ASCII

Sorry for the wasted bandwidth.

Anyway, if Ed Sieb is out there, please contact me.

William Donzelli
aw288@osfn.org

Message-ID: <00d601c3be11\$0a9b0980\$1d986b43@ejz>
From: "Ed Zeranski" <ezeran@concentric.net>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: "Old Tube Radios" <boatanchors@theporch.com>, <milsurplus@mailman.qth.net>
Subject: BA Guy
Date: Mon, 8 Dec 2003 20:58:08 -0800
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Folks,

A good friend, Doug Dilley WA6VOV(formerly W7??? from Spokane), has just moved from San Diego to Mt. Pleasant NC. Doug has several MIL related BA and antenna patents after 30 or so years in a Navy R&D lab and hauled his homebrew and BA radios back to NC. He and Susan are just getting set up and are not online yet or connected with the local Ham/Mil Radio/BA community. If anyone is in the area, is CW preferred, likes AM a bit, and plays tube homebrew etc. please pass me contact info to pass to Doug. He is an ARC-5 guy, HF/vhf, packed a Johnson desk, and a grunch of sweeptube homebrew/Drake RX/Hammarlund/Ranger/etc. Thanks!

Well....Us West Coast folk got Dennis W7QHO so Doug is back East. As they said in "Dances with Wolves" "Good trade"

EdZ

Message-Id: <5.1.1.6.0.20031209054220.063b2400@ipostoffice.worldnet.att.net>
Date: Tue, 09 Dec 2003 05:47:38 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: John Dilks - K2TQN <oldradio@worldnet.att.net>
Subject: Re: BA Guy
Cc: Ron <kc4yoy@trellis.net>
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Hi Ed,

Have him contact Ron Lawrence at the CC-AWA club. They have 4+ meets a year, plenty of BA hams and ham related activities there, and are a good bunch. The only warning is: They love to eat and will entice the unwary, just like the old sirens of the seas, into a local BBQ restaurant. :-)

"Ron" <kc4yoy@trellis.net>

<http://www.cc-awa.org/>

73, John Dilks, K2TQN

At 08:58 PM 12/8/03 -0800, Ed Zeranski wrote:

>Folks,

> A good friend, Doug Dilley WA6VOV(formerly W7??? from Spokane), has just
>moved from San Diego to Mt. Pleasant NC. Doug has several MIL related BA
>and antenna patents after 30 or so years in a Navy R&D lab and hauled his
>homebrew and BA radios back to NC. He and Susan are just getting set up and
>are not online yet or connected with the local Ham/Mil Radio/BA community.
>If anyone is in the area, is CW preferred, likes AM a bit, and plays tube
>homebrew etc. please pass me contact info to pass to Doug. He is an ARC-5
>guy, HF/vhf, packed a Johnson desk, and a grunch of sweeptube homebrew/Drake
>RX/Hammarlund/Ranger/etc. Thanks!

>

>Well....Us West Coast folk got Dennis W7QHO so Doug is back East. As they
>said in "Dances with Wolves" "Good trade"

>

> EdZ

From: K4BEV@aol.com

Message-ID: <ce.41c1213e.2d0782d2@aol.com>

Date: Tue, 9 Dec 2003 14:56:02 EST

Subject: HQ-170 accessory plug

To: Old Tube Radios <boatanchors@theporch.com>

MIME-Version: 1.0

Content-Type: multipart/alternative;

boundary="part1_ce.41c1213e.2d0782d2_boundary"

--part1_ce.41c1213e.2d0782d2_boundary

Content-Type: text/plain; charset="US-ASCII"

Content-Transfer-Encoding: 7bit

I've finally built a 6AH6 TR switch and had planned to borrow a little current from my HQ-170. The accessory plug is a 4 pin affair unlike anything I have

around here.

Anyone know if there are jacks available, or what fits?

Thanks,

Don - K4BEV

--part1_ce.41c1213e.2d0782d2_boundary

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

--part1_ce.41c1213e.2d0782d2_boundary--

From: WA5CAB@cs.com

Message-ID: <127.3676f58d.2d07f23f@cs.com>

Date: Tue, 9 Dec 2003 22:51:27 EST

Subject: RE: photos of GRC-14, TBW-5 & T-50 M more than meets the eye

To: Old Tube Radios <boatanchors@theporch.com>

MIME-Version: 1.0

Content-Type: multipart/alternative;

boundary="part1_127.3676f58d.2d07f23f_boundary"

--part1_127.3676f58d.2d07f23f_boundary

Content-Type: text/plain; charset="US-ASCII"

Content-Transfer-Encoding: 7bit

Groups,

Since none of you said anything the leads me to believe you figured it out either, I will mention that I was just shown that if you click the black arrowhead to the right of the thumbnails, you find more photos of the three groups.

On the GRC-14, you'll find photos of the R-808 receivers and the remotes. On the T-50 M, you'll find photos of the interior of the transmitter (I also learned that it had been stored for most of it's surplus life in San Antonio, not Galveston, so it isn't a rust bucket, as the interior photos also show) and of the power supply which is with it. No pack frames, though. Wish I had found it 30 years ago. I'd probably keep it.

Robert & Susan Downs - Houston
<<http://www.wa5cab.com>> (Web Store)
<wa5cab@cs.com> (Primary email)
<wa5cab@houston.rr.com> (Backup email)

--part1_127.3676f58d.2d07f23f_boundary
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
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*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

--part1_127.3676f58d.2d07f23f_boundary--

Message-Id: <5.1.0.14.0.20031210111118.02b8d238@vuse.vanderbilt.edu>
Date: Wed, 10 Dec 2003 11:33:37 -0600
To: Old Tube Radios <boatanchors@theporch.com>
From: "A. B. Bonds" <ab@vuse.vanderbilt.edu>
Subject: Racal Resurrection
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Having replaced about 80 tubular caps and about 100 resistors (the champion was a 47K that read 518K), I foolishly thought that the Racal RA17L was about ready to go back together.

Not.

I made the mistake of checking a few mica caps that I had to take out to replace other components. these micas are encapsulated in a green goo, kind of like green polyesters. About half of them were out of spec (on the low side, by as much as half the specified value) and/or leaky. Sigh.

Be aware that Hosfelt (www.hosfelt.com) sells fairly inexpensive (quarter or so) surplus micas.

More to come....

A. B. Bonds

End of BOATANCHORS Digest 3579
